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South Fork Wind Farm and South Fork Export Cable

PERMITTING DASHBOARD PROJECT POSTING DATE: AUGUST 30, 2018

PROJECT WEBSITE: [South Fork Wind Farm - Deepwater Wind](#)

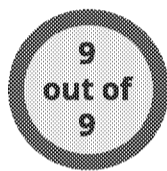
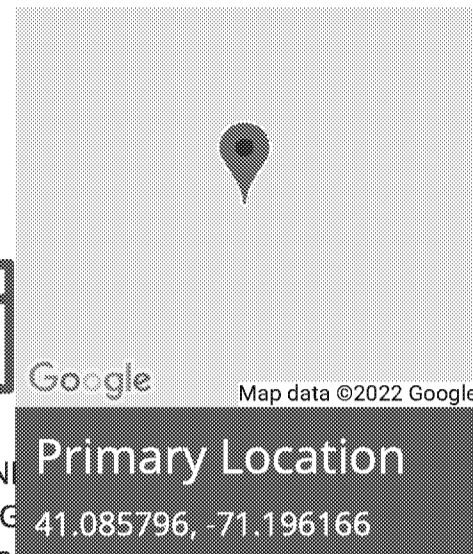
All dates below are specific to the schedule of the Environmental Review and Permitting processes for this project.



ENVIRONMENTAL REVIEW AND PERMITTING STATUS
COMPLETE



COMPLETION DATE OF ENVIRONMENTAL
PERMITTING
01/18/2022



ENVIRONMENTAL REVIEW AND
PERMITTING PROCESSES
COMPLETED



SECTOR
Renewable Energy Production



CATEGORY
FAST-41 Covered Projects
Major Infrastructure Projects

Lead Agency Information:

POC Name: Mary Boatman
POC Title: Environmental Protection Specialist
LEAD AGENCY: Department of the Interior, Bureau of Ocean Energy Management
POC Email: mary.boatman@boem.gov
Agency/Department: Bureau of Ocean Energy Management

Other Agencies with Actions or Authorizations:



Department of the Army, US
Army Corps of Engineers -
Regulatory



Department of Commerce,
National Oceanic and
Atmospheric Administration



Department of the Interior,
Fish and Wildlife Service

Sponsor Contact Information:

Project Sponsor: Deepwater Wind South Fork, LLC
POC Name: Stephanie Wilson
POC Title: Head of Permitting
POC Email: STEPW@orsted.com

Description:

The purpose of the South Fork Wind Farm (the Project) is to generate electricity from an offshore wind farm and transmit it to the existing East Hampton Substation, part of the Long Island Power Authority (LIPA) electric transmission and distribution system in East Hampton, New York. The Project addresses the need identified by LIPA for new sources of power generation that can cost-effectively and reliably supply the South Fork of Suffolk County, Long Island, as an alternative to constructing new transmission facilities. The Project will also help LIPA achieve its renewable energy goals. The Project will enable Deepwater South Fork to fulfill its contractual commitments to LIPA pursuant to a Power Purchase Agreement (PPA) executed in 2017 resulting from LIPA's technology-neutral competitive bidding process.

The South Fork Wind Farm is located in federal waters on the Outer Continental Shelf (OCS), specifically in Bureau of Ocean Energy Management (BOEM) Renewable Energy Lease Area OCS-A 0517, approximately 19 miles southeast of Block Island, Rhode Island, and approximately 35 miles east of Montauk Point, New York; The South Fork Export Cable is located on the OCS, in New York State Territorial Waters, and in the Town of East Hampton, New York.

Update:

The Executive Director granted a BOEM request to extend the final completion date for "Outer Continental Shelf (OCS) Air Permit," "Issuance of final decision for permit/approval" until 01/18/2022. The Executive Director determination is available [here](#).

The permitting timetable below displays data as reported by agencies. Dates for Environmental Review and Permitting processes (Actions) that are in 'Paused' or 'Planned' status are subject to change and are not indicative of a project's final schedule.

- | May 2018 | Sep 2018 | Jan 2019 | May 2019 | Sep 2019 | Jan 2020 | Jun 2020 | Oct 2020 | Feb 2021 | Jun 2021 | Oct 2021 | STATUS |
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